

	Type	Hits	Search Text	DBs
1	IS&R	10	((("6381487") or ("6339635") or ("6292538") or ("5751784") or ("4962513")).PN.	USPAT; EPO; JPO; DERWENT
2	BRS	1	Apel-Manfred.in.	USPAT; EPO; JPO; DERWENT
3	BRS	2	Apel-Manfred.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	IS&R	770	(378/10,137,143).CCLS.	USPAT; EPO; JPO; DERWENT
5	IS&R	808	(378/10,137,143).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	0	((378/10,137,143).CCLS.) and ((stationary adj vacuum adj housing) and cathode and (ring adj anode) and	USPAT; EPO; JPO; DERWENT
7	BRS	0	x-ray and ((stationary adj vacuum adj housing) and cathode and (ring adj anode) and cooling)	USPAT; EPO; JPO; DERWENT
8	BRS	1	x-ray and ((stationary adj vacuum adj housing) and cathode and (ring adj anode) and cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	1	x-ray and ((stationary near4 vacuum near3 housing) and cathode and (ring adj anode) and cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	12	x-ray and ((stationary near4 vacuum near3 housing) and cathode and anode and cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	4	(x-ray and ((stationary near4 vacuum near3 housing) and cathode and anode and cooling)) and (anode with (circular or ring or annular or annulus))	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	8	(x-ray and ((stationary near4 vacuum near3 housing) and cathode and anode and cooling)) not ((x-ray and ((stationary near4 vacuum near3 housing) and cathode and anode and cooling)) and (anode with (circular or ring or annular or annulus)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	8	(x-ray adj tube) and (stationary with vacuum with housing) and cathode and ((deflection or deflecting) with electrons) and (anode with (ring or annular or annulus or circular))	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	IS&R	141	(378/10).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	36	((378/10).CCLS.) and (tube and cathode and anode)	USPAT; EPO; JPO; DERWENT

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16	BRS	36	((378/10).CCLS.) and (tube and cathode and anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	IS&R	237	(378/137).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	BRS	102	((378/137).CCLS.) and (tube and cathode and anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
19	IS&R	495	(378/143).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	BRS	63	((378/143).CCLS.) and (anode with (ring or annular or annulus or circular))	USPAT; EPO; JPO; DERWENT
21	BRS	251	378/\$.ccls. and watanabe.in.	USPAT; EPO; JPO; DERWENT
22	BRS	3	(378/\$.ccls. and watanabe.in.) and (x-ray adj tube) and anode and cathode	USPAT; EPO; JPO; DERWENT
23	BRS	9	(378/\$.ccls. and watanabe.in.) and (tube and anode and cathode)	USPAT; EPO; JPO; DERWENT
24	BRS	6	((378/\$.ccls. and watanabe.in.) and (tube and anode and cathode)) not ((378/\$.ccls. and watanabe.in.) and (x-ray adj tube) and anode and cathode)	USPAT; EPO; JPO; DERWENT
25	BRS	0	(378/\$.ccls. and watanabe.in.) and ((electron adj beam adj tomography) and anode and cathode)	USPAT; EPO; JPO; DERWENT
26	IS&R	241	(378/141).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT
27	BRS	55	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))	USPAT; EPO; JPO; DERWENT
28	BRS	55	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))	USPAT; EPO; JPO; DERWENT
29	BRS	58	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))	USPAT; US-PGPUB; EPO; JPO; DERWENT
30	BRS	57	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))) and (coolant or cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
31	BRS	1	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))) and ((coolant or cooling) with (surrounding or around) with (ring adj anode))	USPAT; US-PGPUB; EPO; JPO; DERWENT
32	BRS	12	((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))) and ((coolant or cooling) with (surrounding or around) with anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
33	BRS	11	(((((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))) and ((coolant or cooling) with (surrounding or around) with anode)) not (((378/141).CCLS.) and (anode with (ring or annular or annulus or circular))) and ((coolant or cooling) with (surrounding or around) with (ring adj anode)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
34	BRS	0	(x-ray adj tube) and (annular adj anode adj cooling adj arrangement)	USPAT; EPO; JPO; DERWENT
35	BRS	1	(x-ray adj tube) and (annular adj anode adj cooling adj arrangement)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	BRS	95	(x-ray adj tube) and (anode with cooling with vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	IS&R	141	(378/10).CCLS.	USPAT; EPO; JPO; DERWENT
38	BRS	2258269	coolant or cool or fluid or cooling	USPAT; EPO; JPO; DERWENT
39	BRS	32	((378/10).CCLS.) and (coolant or cool or fluid or cooling)	USPAT; EPO; JPO; DERWENT
40	IS&R	141	(378/10).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	0	((378/10).CCLS.) and (depth adj diaphragm)	USPAT; EPO; JPO; DERWENT
42	BRS	14	x-ray and (depth adj diaphragm)	USPAT; EPO; JPO; DERWENT
43	BRS	0	x-ray and (depth adj diaphragm) and (CT or tomography)	USPAT; EPO; JPO; DERWENT
44	BRS	1	x-ray and (depth adj diaphragm) and tomography	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	BRS	46	x-ray and (diaphragm with plurality with slits)	USPAT; US-PGPUB; EPO; JPO; DERWENT
46	BRS	46	(x-ray and (diaphragm with plurality with slits)) not (x-ray and (depth adj diaphragm))	USPAT; US-PGPUB; EPO; JPO; DERWENT
47	BRS	2	((x-ray and (diaphragm with plurality with slits)) not (x-ray and (depth adj diaphragm))) and ((CT or tomography) and electron\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT

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48	IS&R	2	("4250425").PN.	USPAT; EPO; JPO; DERWENT
49	IS&R	2	("5305363").PN.	USPAT; EPO; JPO; DERWENT
50	BRS	91	378/\$.ccls. and ((collimator or diaphragm) with annular)	USPAT; EPO; JPO; DERWENT
51	BRS	1	378/\$.ccls. and ((slit with diaphragm) and (radiation with detector with matrix))	USPAT; EPO; JPO; DERWENT
52	BRS	0	(x-ray adj tube) and isolator and piston	USPAT; EPO; JPO; DERWENT